



Defense Technical Information Center (DTIC)

[Help](#) | [Back to Search Home](#)
Searched for **CRRES**

Results 31 - 40 of 135. Search took 0.11 seconds.

Acron

Did you mean: [crores](#)

[AFB](#)
[SEP](#)
[DMS](#)
[NAS](#)
[AUG](#)
[GPS](#)
[USA](#)
[APR](#)
[NAT](#)
[USA](#)

31. [Unfolding The High Energy Electron Flux From CRRES Fluxmeter Measurements.](#)
 ...ADA321606 Title : Unfolding The High Energy Electron Flux From **CRRES** Fluxmeter Measurements. Descriptive Note : Master's thesis...Abstract : The Combined Release and Radiation Effects Satellite (**CRRES**) was launched on 25 July 1990 to collect measurements in the...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA321606>
 - 1.675k - [Similiar pages](#)
32. [Energetic Particles and Ion Composition Experiment for CRRES.](#)
 ...Title : Energetic Particles and Ion Composition Experiment for **CRRES**. Descriptive Note : Interim technical rept., Corporate...data on digital tapes. Keywords: Magnetospheric modeling, **CRRES** Satellite, Energetic particles, Ion mass spectrometers, Trapped...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA198946>
 - 1.575k - [Similiar pages](#)
33. [Observations of ELF Fields near the Low-Altitude CRRES Chemical Releases.](#)
 ... Title : Observations of ELF Fields near the Low-Altitude **CRRES** Chemical Releases, Corporate Author : AEROSPACE CORP EL...Abstract : The Combined Release and Radiation Effects Satellite (**CRRES**) performed a series of seven low altitude chemical releases...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA300501>
 - 1.775k - [Similiar pages](#)
34. [Electron and Proton Wide-Angle Spectrometer \(EPAS\) on the CRRES spacecraft](#)
 ...Electron and Proton Wide-Angle Spectrometer (EPAS) on the **CRRES** spacecraft Descriptive Note : Technical rept. Corporate...electron and proton wide-angle spectrometer (EPAS) in the **CRRES** scientific payload utilizes arrays of solid-state detectors...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA278630>
 - 1.501k - [Similiar pages](#)
35. [Radiation Belt Dynamic and Quasi-Static Modeling Based on CRRES Data: Outer-Belt](#)
 ...Radiation Belt Dynamic and Quasi-Static Modeling Based on **CRRES** Data: Outer-Belt Short-Term Response Data Base, Corporate...dynamic response to geomagnetic storms are characterized using **CRRES** data. The response is found to have an intermediate (10...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA256483>
 - 1.262k - [Similiar pages](#)
36. [Development and Use of Data Analysis Procedures for the CRRES \(Combined Release and Radiation Effects Satellite\) Payloads](#)
 ...Title : Development and Use of Data Analysis Procedures for the **CRRES** (Combined Release and Radiation Effects Satellite) Payloads...flown aboard the Combined Release and Radiation Satellite (**CRRES**). These instruments are the Energetic Particle Dosimeter and...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA215953>
 - 1.516k - [Similiar pages](#)
37. [Development and Use of Data Analysis Procedures for the CRRES Payloads AFGL-701-2/Dosimeter and AFGL-701-4/Fluxmeter](#)
 ...Title : Development and Use of Data Analysis Procedures for the **CRRES** Payloads AFGL-701-2/Dosimeter and AFGL-701-4/Fluxmeter...flown aboard the Combined Release and Radiation Satellite (**CRRES**). The instrument was calibrated using electron beams with...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA219479>
 - 1.28k - [Similiar pages](#)
38. [Fabricate, Calibrate and Test a Dosimeter for Integration into the CRRES \(Combined Release and Radiation Effects Satellite\) Payloads](#)
 ...Fabricate, Calibrate and Test a Dosimeter for Integration into the **CRRES** (Combined Release and Radiation Effects Satellite). Descriptive...being fabricated, calibrated, tested, and integrated into the **CRRES** satellite. This Dosimeter is essentially identical to that...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA161695>
 - 1.525k - [Similiar pages](#)
39. [Fabricate, Calibrate and Test a Dosimeter for Integration into the CRRES \(Combined Release and Radiation Effects Satellite\) Payloads](#)

Keywo

[tech](#)
[miss](#)
[iono](#)
[aero](#)
[altitu](#)
[payl](#)
[rada](#)
[impl](#)
[colle](#)
[divis](#)

Categ

[DTIC](#)
[U.S.](#)
[DoD](#)
[U.S.](#)

...Fabricate, Calibrate and Test a Dosimeter for Integration into the **CRRES** (Combined Release and Radiation Effects Satellite) Satellite...tested, and has undergone successful integration testing in the **CRRES** spacecraft. This Dosimeter is essentially identical to that...

<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA196496>

- 1.348k - [Similar pages](#)

40. [A History of the Space Radiation Effects \(SPACERAD\) Program for the Joint USAF/N](#)

...Radiation Effects (SPACERAD) Program for the Joint USAF/NASA **CRRES** Mission. Part 1. From the Origins through the Launch, 1981...USAF/NASA Combined Release/Radiation Effects Satellite (**CRRES**) on July 25, 1990 and the initial data results in October...

<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA251236>

- 1.439k - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Help](#) | [Back to Search Home](#)

Can't find a particular site in the results? [Click here to submit your site.](#)

[DTIC Home](#) | [DTIC Search](#) | [Registration](#) | [Submitting Information](#) | [Products & Services](#) | [Find a Document](#) | [Ordering](#) | [DTIC Privacy & Security Notice](#) | [Web Accessibility](#) | [FOIA](#)